

**SALT RIVER AT PRIEST DRIVE
FCD GAGE ID# 4523**

STATION DESCRIPTION

LOCATION – The gage is located at the Priest Drive crossing of the Salt River in the city of Tempe. Gaging equipment is located on the left bank side. Latitude N 33° 26' 03.4", Longitude W 111° 57' 41.0". Located in S17 T1N R4E in the Tempe 7.5-minute quadrangle.

ESTABLISHMENT – Gaging was established on December 7, 1993.

DRAINAGE AREA – The drainage area is about 13,223 mi².

GAGE – The gage is a non-submersible pressure transducer type instrument connected with an orifice line in the river channel. The orifice is at elevation 2.60 feet gage height (USGS datum).

There is no crest gage at this location.

There are staff gages at this location, located near both orifice lines in the river channel.

ZERO GAGE HEIGHT – Zero is defined as 0.00 feet on the staff gages, currently below the current channel bottom.

HISTORY – Several discharge measurements were made from the bridge during the January 1993 flood events. Gaging established on December 7, 1993.

REFERENCE MARKS –

RM-1 is the high point on 5/8-inch bolt on downstream side of third bridge pier from left bank. Same pier where outside staff and orifice are attached. Elevation 5.990 feet gage height, levels of December 9, 1993.

RM-2 is a brass cap on top of downstream end of rectangular footing on second bridge pier from left bank. Elevation 4.72 feet gage height, levels of December 9, 1993.

RM-3 is the high point on a 5/8-inch bolt in the left bridge abutment about four feet shoreward from shelter. Elevation 31.68 feet gage height, levels of December 9, 1993.

CHANNEL AND CONTROL – The channel is approximately 1,000 feet wide and consists of bedrock with numerous boulder, cobble, and sandbars. It is essentially straight for one

mile above, and one mile below the gage. Both right and left banks and parts of the channel have been sculpted from construction.

Low flows are braided between exposed bars, with the present low flow control being a local channel at the gage. At higher flows, all bars are submerged, and the full channel and enclosing banks become the control.

RATING – The USGS rating is used at this site. The USGS maintains ratings at this location. The current rating is USGS rating #2.

DISCHARGE MEASUREMENTS – Direct measurements can be obtained by wading at low flows or by use of bridge boom from downstream side of Priest Drive bridge. Indirect measurements can be made in a reach about 1,000 feet downstream from the bridge.

POINT OF ZERO FLOW – The PZF has changed several times due to channel construction and fluctuations. It is not currently determined.

FLOODS – Maximum recorded by gage was 78,850 cfs on February 16, 1995. Higher flows have occurred at this location prior to gage installation.

REGULATION – A number of dams upstream on both the Salt and Verde Rivers store water for agricultural and domestic purposes.

DIVERSIONS – Granite Reef Diversion Dam, about 15 miles upstream diverts water into the Arizona Canal and the Southern Canal.

ACCURACY – Fair for channel control, about 2,000 cfs.

UPDATE July 20, 2011
 D E Gardner